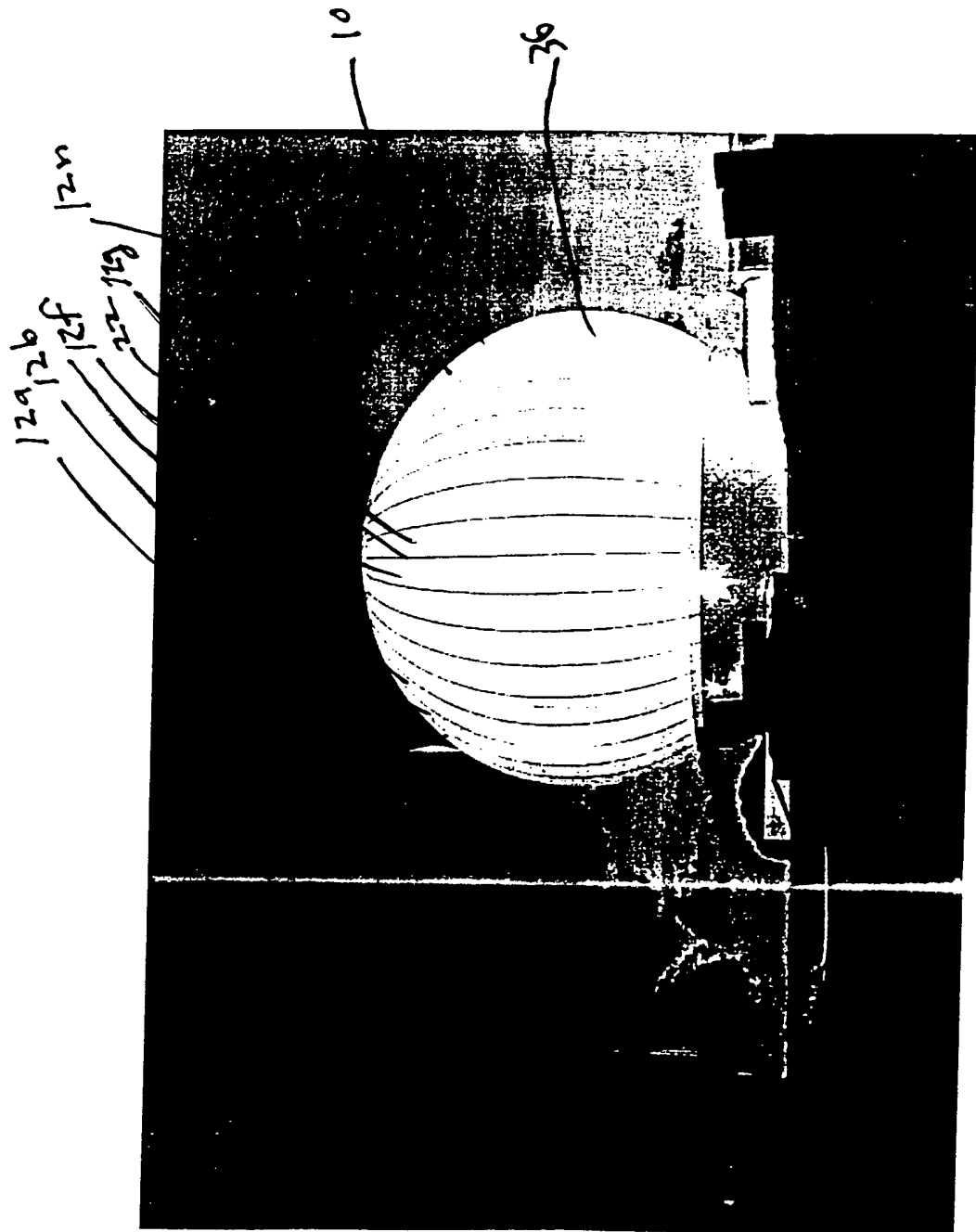
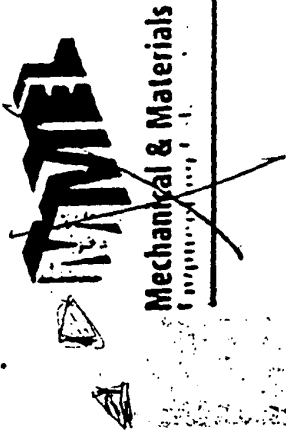


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F, G, 1

Air Supported Radome (Flexible Membrane)-

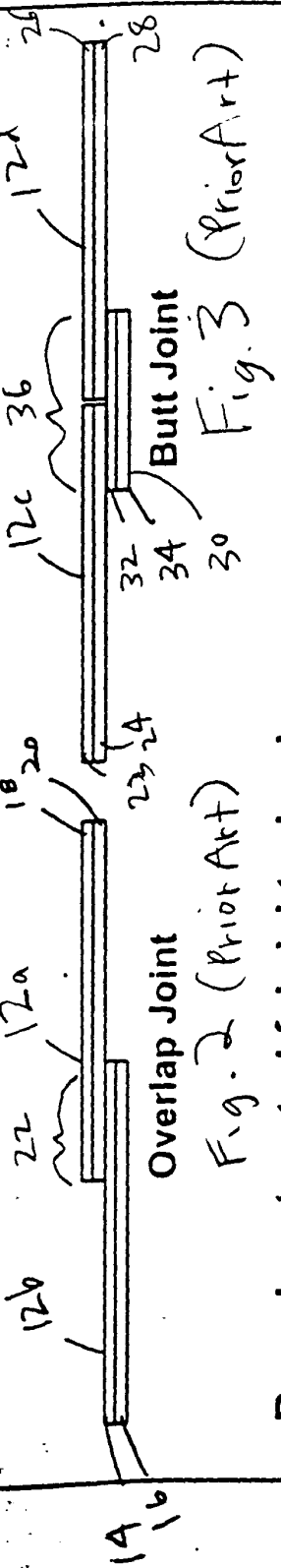


Seam Configurations

Mechanical & Materials

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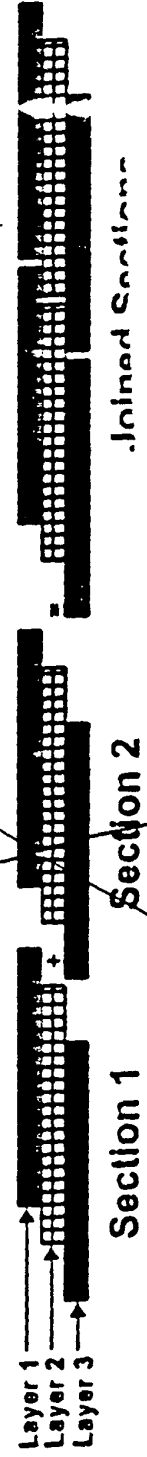
Typical High Strength Fabric Seam Configurations



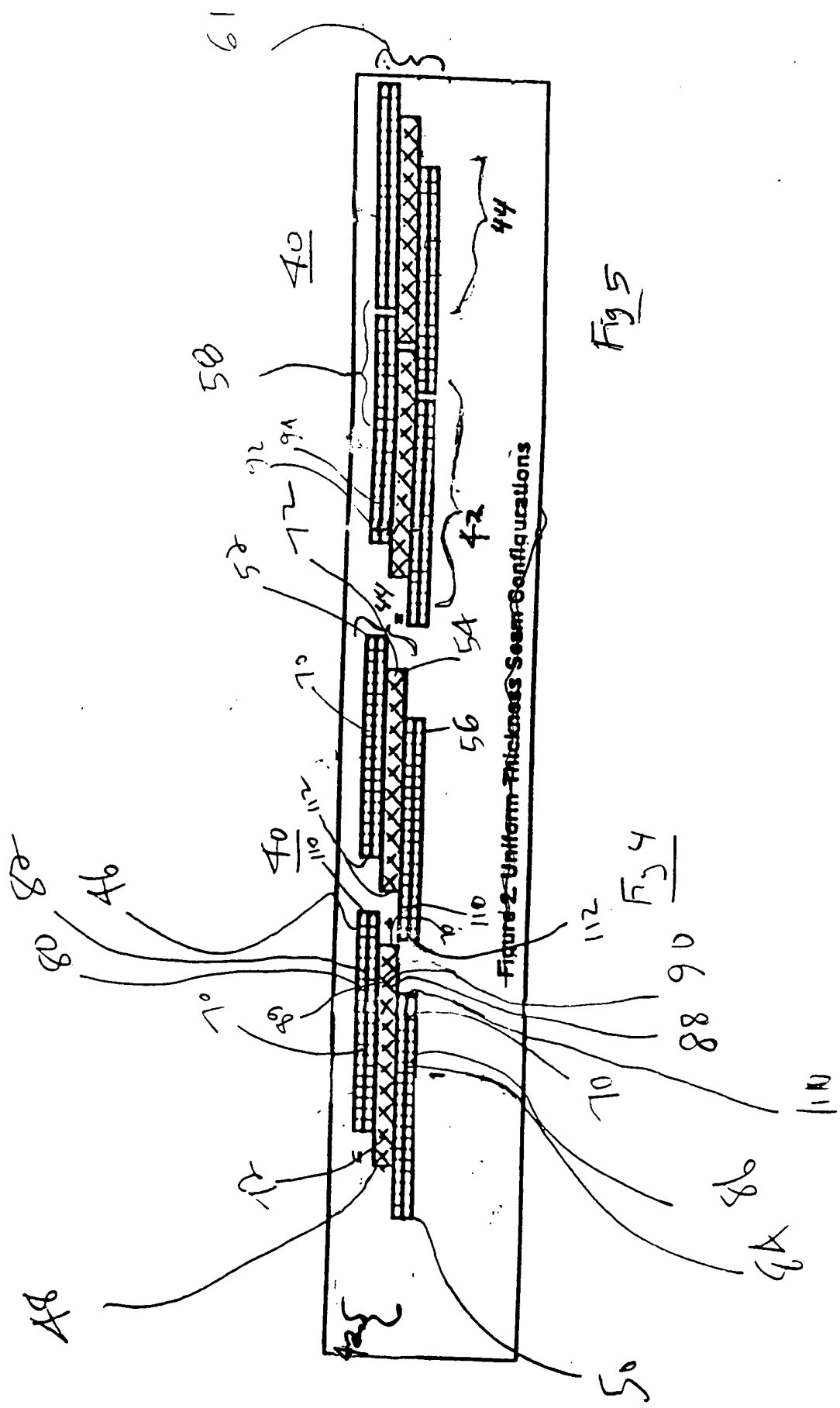
- Based on 'coated fabric' technology.
- Fabric layers directly aligned on top one another.

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Proposed Uniform Thickness Seam Configuration



Section 1 Section 2



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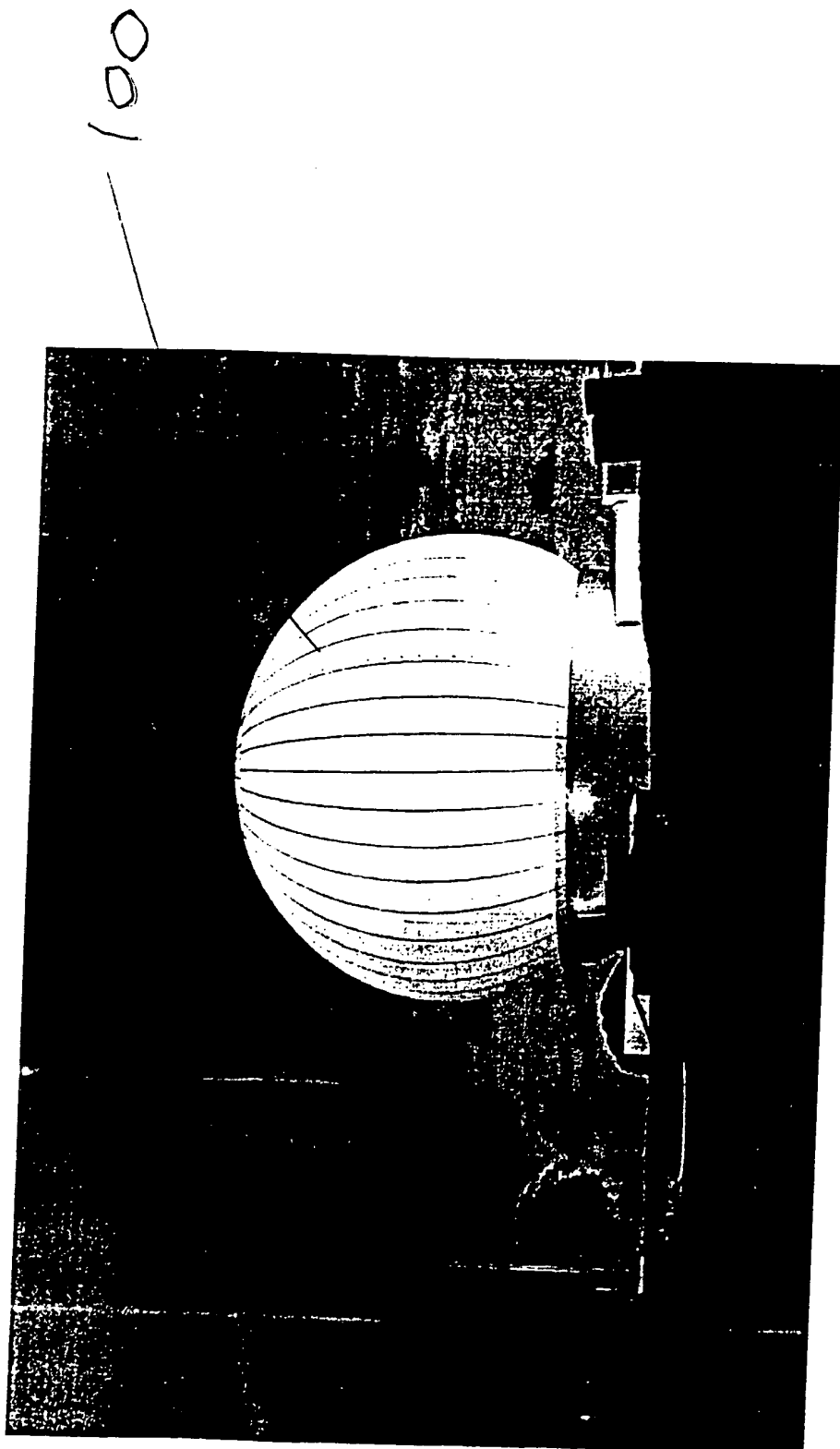


Fig. 6
/Air Supported Radome (Flexible Membrane)